## 27MT5005D

## 27" Integrated SDTV

- Integrated SDTV to receive digital off-air and cable signals
- Black Matrix picture tube for better contrast
- Lifelike stereo sound to enhance your listening experience
- Electronic Program Guide for retrieval of program schedules
- Component Video Input for top quality playback and recording
- S-Video Input for better picture performance
- Smart Picture and Smart Sound to personalise your viewing.



## 27MT5005D/37 27" Integrated SDTV



## Technical specifications

Picture/Display
Aspect ratio: 4:3
Visible screen diagonal (inch): 27 inch
Display screen type: Black Matrix picture tube
Picture enhancement: Smart Picture, Color, Color
Temperature Adjustment, Black stretch, Comb Filter,
Scavem, Sharpness Adjustment, Tint

Sound
Output power (RMS): $2 \times 5 \mathrm{~W}$
Sound Enhancement: Smart Sound, Treble and Bass
Control, Incredible Surround, Balance, Auto Volume
Leveller
Sound System: Stereo

## Convenience

Ease of Installation: Autoinstall
Ease of Use: Auto Volume Leveller (AVL)
Remote control type: RCLU022
Remote Control: TV
Screen Format Adjustments: 4:3, 4:3 expand
Clock: Sleep Timer
On-Screen Display languages: English, French, Spanish
Convenience Enhancements: Closed Captioning
(analog), Closed captioning (digital), AutoChron
(automatic clock), Electronic Programming Guide, Menu Languages, Vchip and parental lock

Tuner/Reception/Transmission
TV system: ATSC, NTSC
Video Playback: NTSC
Aerial Input: 75 ohm F-type
Cable: Unscrambled Digital Cable -QAM
Connectivity
AV 1: Component Video in, CVBS in
AV 2: S-Video Y/C, CVBS in
Front / Side connections: CVBS in, Headphone out
Audio Output - Digital: AC3 over S/PDIF (Optical)
Audio Output - Analog: L/R cinch

Power
Mains power: AC 108V-132V

Dimensions
Set dimensions in inch ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ):
$29.29 \times 23.31 \times 20.16$ inch
Product weight (lb): 77
Box dimensions in inch (W x H x D):
$33.07 \times 26.97 \times 24.29$ inch
Weight incl. Packaging (lb): 88

## SMART. VERY SMART.

## SDTV

SDTV is the latest television signal available. In order to effectively maximize the SDTV signal, a television must incorporate signal input connectivity and circuitry design.

## Black Matrix picture tube

A Black Matrix picture tube improves the contrast of images even when viewing in daylight conditions.

## Electronic Program Guide

The Electronic Program Guide (EPG) will provide you with an overview, listing the program information

## Component Video Input (YPbPr

Component Video is the highest quality
interconnection standard for analog video. It is sharper than S-video and composite video. Philips DVD recorders can record directly from component video (such as YPbPr) sources including satellite receivers

## S-Video Input

An S-video format signal preserves the video quality better than standard video input.

## Smart Picture \& Smart Sound

Preset modes for Smart Picture and Smart Sound provide you with direct access via a single key on the remote control. You can select the optimized picture and sound settings for the various picture and sound modes. Do refer to the user manual for the various picture and sound smart modes.

Test leaflet, for internal use only!
Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.
© 2006 Koninklijke Philips Electronics N.V.
All Rights reserved.
www.magnavox.com

